- Hosted by Dr. Pallavi Patel School of Rehabilitative Sciences and the Center for Academic and Professional Success (CAPS).
- Join the challenge to design innovative, tech-driven solutions that help post-stroke survivors overcome aphasia and regain independence in daily life.
- Students will explore tools to improve communication, mobility, and self-sufficiency, and present their ideas at a live poster symposium.
- Compete for a \$300 prize, earn research hours, and make a real impact through human-centered design and rehabilitative science!
- 1 ExEL Unit for all students participants.

VIRTUAL SESSION

Tuesday, September 9, 12:30 p.m. – 1:30 p.m.

→ Click to join: https://nova. zoom.us/meeting/register/ k9LcPVzYR2uilnMTJaHzrg

TAKE THE CHALLENGE – REGISTER TODAY!

→ Click to register: https:// forms.cloud.microsoft/r/ d5sfle1rzw

WHAT IS A CASE COMPETITION?

- It all starts with a real-world healthcare challenge—presented as a brief story or scenario, with data.
- Students (solo or in teams of up to 5) develop creative, research-informed solutions and present them to expert judges.

WHAT YOU'LL GAIN?

- Certificate of 40 Research Hours
- ✓ 1 ExEL Unit
- ✓ Certificate of Completion
- ✓ Prizes (\$300)
- Resume-ready experience in innovation, critical thinking, and health trends